Approved for Release: 2017/04/06 C06677793.SecAct

Team Leads										
										_
මූලන ලකෙන	0	0	0	0	0	0	0	0	c	
මහන්න මානන්න	0	0	0	0	0	0	0	0	0	
		·	·				·			
රිම්ඩ් පිළෙන	49,372	31,597	19,497	7,779	22,660	21,433	8,106	3,731	2,242	
गिर्वाची (दिवञ्ज	1051	456	389	157	259	347	274	80	28	
			•							
% of Total Cases	34.56%	15.00%	12.79% 5.16%	5.16%	8.52%	11.41%	9.01%	2.63%	0.92%	
% of Total Pages	29.67%	18.99% 11.72% 4.67% 13.62%	11.72%	4.67%		12.88%	4.87%	2.24%	1.35%	
								•		

Totals	0	166,417
PCC		P65 (3).

(b)(3) CIAAct (b)(6) (b)(3) NatSecAct

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET// //NOPORN/

(b)(3) NatSecAct

Pages 0

Cases Total #

Pages 49,372 Total

Pages N/F

Current Pages

Case # Author

Assigned Date

27740-13 27741-13 27746-13 27763-13

27749-13 27748-13

Δ

Open Cases

I

1051

Current Total

(b)(3) NatSecAct

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6)

40 13 15

27780-13 27781.-13

21

22

23

24 25

27782-13

26

27

8 2 8

31

27779-13

16

18 19

13 14 27776-13

SECRET / / NOPORN/

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct

(b)(3) NatSecAct

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6) (b)(1) (b)(3) CIAAct (b)(3) NatSecAct SECRET// //NOFORN 9 8 11 8 7 4 41 8 2 65 67

(b)(3) NatSecAct

(b)(3) NatSecAct

80

84

88

9 8

93

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

103

86 8

Act	
Šec	
ate	
∠ ⊛	
<u>``</u>	
$\overline{}$	

				,													••)(1)	(b)(3) CIAAct)(3) NatSecAct	(9)(0											(1)(4)	_ >	(b)(3) NatSecAct	_)RN/
D E F G	4 n	503 n	26 n	u 6	15 n	11 n	5 - 2	4	-	2	. t	2		85 n	ب ب	8	8	c	-	_	_	· C	n 8	50 n	341 n	5 L			3	4 C	- -	c m	െത	: ⊏			, \	SECRET// //NOFORN
A B C	- !	27957-13	27965-13	27972-13	27986-13	•	28015-13	28017-13	28016-13	28018-13	28019-13	28058-13	, 28056-13	28063-13	28062-13	28061-13	28060-13	28066-13	28067-13	28070-13	28071-13	28074-13	28078-13	28079-13	28081-13	28085-13	28088-13		28093-13	28094-13	28096-13	-	28098-13	28102-13				
	107	8 5	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140				

(b)(3) NatSecAct

(b)(3) NatSecAct

$\overline{}$	_								_	_																_											
×															-														-				-				
_											•																										!
- н					*							· ·		٠					(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct	(p)(e)										(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct			-1
ц. Т.	_	_	c	c	c	c	_	_	_	_	_	c	_	_	c	_	c	c	_	c	c	_	c	_	_	C	_	c	c	_	C	_	c	c ,	_	c	
D	2	6		4	•	•	က	9	က	193	10	4	က	က	•	က	Š	13	17	-	_	7	100	4	36	18	5	43	က	17	. .	2	860	7			
U																																					
В	28111-13	28112-13	28113-13	28115-13	28117-13	28118-13	28116-13	28119-13	28120-13	28123-13	28124-13	28125-13	28126-13	28135-13	28134-13	28137-13	28138-13	28142-13	28147-13	28156-13	28159-13	28161-13	28167-13	28168-13	28171-13	28131-13	28181-13	28184-13	28182-13	28185-13	28186-13	_	28219-13	28223-13			
Α						1							•									-															
	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176			

SECRET / / NOPORN/
Approved for Release: 2017/04/06 C06677793

28358-13 28359-13 28362-13 28363-13 28364-13 28367-13 28368-13 28371-13 28375-13 28376-13 28377-13 28379-13 28383-13 28384-13 28385-13 28387-13 28389-13 28392-13 28398-13 28396-13

234

235 236 238

240

243 244 245 246 247

237

232

28355-13

228

230

231

(b)(3) NatSecAct

Approved for Release; 2017/04/06 C06677793

28316-13 28317-13 28319-13 28320-13 28321-13 28329-13 28331-13 28329-13 28337-13 28349-13 28350-13 28351-13 28354-13

219

220

221

224 225

218

(b)(3) NatSecAct

(b)(3) NatSecAct

(b)(3) NatSecAct				-											,																					15//3/ NI3+COOAC	יטרטפופאו (ט)(ט)	
× +																(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct	(9)(q)												(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct	_				
g																	`										2nd	,				,				į		
<u>.</u> Н	6	205 n	.60 n	7 n	13 n	7 n	8	9 U	15 n	17 n	58 n	1 n	7 n	4 n	0	19 n	2 n	t3 n	2	3	7 n	- -	5 n	3 n	3	4	3	5. n	9	. . .	81 f	u 69	ر د	3	C	_		_
٥		CV	CQ.								9					.*	•	,7													4	ш)						
J						•		•				•																			-							
8	28645-13	28642-13	28649-13	28651-14	28653-14	28658-14	28659-13	28667-13	28676-14	28684-14	28691-14	28699-14	28702-14	28703-14	28704-14	28706-14	28735-14	28732-14	28741-14	28752-14	28759-14	28763-14	28764-14	28766-14	28771-14	28796-14	28797-14	28801-14	28814-14	28815-14	28817-14	28818-14	28820-14	28832-14				
4																							•															
	323	324	325	326	327	328	329	330	331	332	333	334	332	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353	354	355	356				

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET// /NOPORN/

2883-14 2883-14 2883-14 2884-14 2884-14 2884-14 2884-14 2884-14 2885-14 2885-14 2885-14 2885-14 2885-14 2887-14 2887-14 2887-14 2887-14 2887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ر (b)(3) NatSecAct	ī																			· ·																				(b)(3) NatSecAct	(b)(b) Naloechol	(b)(3) NatSecAct
B C D E 28834-14 13 28839-14 19 28839-14 19 28839-14 19 2885-14 28855-14 28855-14 28877-14 28877-14 28877-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28887-14 28897-14 28897-14 28897-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 355999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 28999-14 359999-14 28999-14 359999-14 28999-14 359999-14 359999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 399999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 399999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 399999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 399999-14 39999-14 39999-14 39999-14 39999-14 39999-14 39999-14 4 4	- - - -					: :		u	-	= 1	E	L	c		- c	= 1			u	·			(F)(4)		(b)(3) CIAACT	(b)(3) NatSecAct	(9)(a)						_				(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct				Nacaon
28834-14 28839-14 28848-14 28848-14 28855-14 28855-14 28865-14 28877-14 28877-14 28877-14 28877-14 28877-14 28877-14 28881-14 28881-14 28881-14 28885-14 28881-14 28881-14 28881-14 28881-14 28890-14 28890-14 28990-14 28990-14 28912-14 28912-14 28912-14 28912-14 28912-14 28922-14 28922-14	٥		N	. 13	19		_	558	ψ.		4	. 50	96) (. 6	- ·	1 ,	4.	-	<u>ი</u>	N N	0,00	? œ	. ·		n (D (0 0	2 3 6	940	2 6		3 0	. c	9	20	352 n			4	 		A THOMAS
	В	28827.17	+1-+0002	28839-14	28848-14	28847-14	1, 0000	28838-14	28855-14	28864-14	20004-14	28865-14	28866-14	28871-14	28872-14	28873-14	28876 14	20070-14	28877-14	28883-14	28882-14	28884-14	28881-14	28885-14	28887-14	28888-14	28891-14	28890-14	20000 14	28803 14	28908-14	28909-14	28912-14	28914-14	28916-14	28922-14	28924-14	28926-14	28932-14	+1-3002			

(b)(3) NatSecAct (b)(3) CIAAct (b)(3) NatSecAct (b)(3) CIAAct (b)(3) NatSecAct (b)(6) G 9 40 60 54 10 4 63 27 36 3 33 4 4 8 28938-14 28939-14 28941-14 28925-14 28933-14 28940-14 28946-14 28950-14 28952-14 28953-14 28960-14 28961-14 28962-14 28963-14 28971-14 28974-14 28972-14 28977-14 28976-14 28975-14 28958-14 28980-14 28984-14 28966-14 28964-14 28987-14 28991-14 28993-14 28992-14 29001-14 29003-14 29006-14 29008-14 ⋖ 396 398 399 395 400 402 403 404 405 406 407 397 401 408 409 410 411 412 413 414 416 415 418 419 420 422 423 426 417 421 424 425 427 428

(b)(3) NatSecAct

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET// '/NOFORN,

(b)(3) NatSecAct (b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(3) CIAAct (b)(3) NatSecAct (b)(6) 2nd G 283 5 28 28 27 940 12 9 7 10 5 5 185 33 2 2 2 495 10 29052-14 29050-14 29054-14 29047-14 29060-14 29059-14 29066-14 29067-14 29068-14 29072-14 29091-14 29093-14 29094-14 29095-14 29096-14 29092-14 29099-14 29103-14 29101-14 29107-14 29117-14 29124-14 29111-14 29122-14 29129-14 29130-14 29131-14 29132-14 29127-14 29138-14 29147-14 433 434 435 436 437 438 439 440 443 444 431 432 441 445 446 448 449 450 451 451 447 454 455 456 458 459 460 453 461 457 462 463

(b)(3) NatSecAct

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET//

_						•	_			. ,			_					_					_	_	_								_		
-	,																																		
-	-																		AAct	NatSecAct												CIAAct	NatSecAct	•	
H				,														``	(E)(3)			(2)(2)				•						(b)(3) CI/			
1	 -	: c	د	c	c	c	C	c	_	-	C	c			-	c	_	n	-	c	_	_	c	ے	_	c	c	c	c	_	C	_	c	c	- -
ш	2		34	-	12	0	54	24	5	4	940	12	9	36	-	2	24	9	620	-	9	Ξ	4	0	-	5	œ	7	42	9	4	വ	4	-	
٥																																			
					,																														
U																																			
8	29165-14	29163-14	29173-14	29176-14	29178-14	29180-14	29181-14	29185-14	29184-14	29186-14	-	29187-14	29195-14	29194-14	29196-14	29192-14	29197-14	29198-14	29199-14	29203-11	29204-14	29209-14	29206-14	29208-14	29213-14	-	29214-14	29218-14	29219-14	29222-14	29224-14	29225-14	29229-14	29232-14	
A																					•													•	
	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487	488	489	490	491	492	493	494	495	496	497	498	499	200	

(b)(3) NatSecAct

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET//

(b)(3) NatSecAct

(b)(3) NatSecAct

SECRET// //MOFORN/

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6) G Δ 29245-14 29244-14 29256-14 29259-14 29263-14 29264-14 29265-14 29270-14 29273-14 29272-14 29282-14 29278-14 29279-14 29286-14 29287-14 29285-14 29288-14 29291-14 29293-14 29300-14 29302-14 29301-14 29311-14 29312-14 29310-14 29314-14 29358-14 29341-14 29328-14 29350-14 29359-14 29361-14 ⋖ 505 909 507 508 509 510 512 513 514 515 515 518 519 511 520 521 522 522 523 526 524 525 228 530 517 529 531 532 535 536 534

527

540

541 542 543 544 545

546

547

548

549 550 551

553 554 555 256

552

558 559

557

260

561 562 563 564

999

567 568

569

265

Approved for Release: 2017/04/06 C06677793

/NOFORN/

SECKET//

29452-14 29456-14 29463-14

(b)(3) NatSecAct

(b)(3) NatSecAct

(b)(3) NatSecAct				-												• .																(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct			
- - - -											(b)(1)	(b)(3) CIAAct	(b)(3) NatSecAct	(9)(q)							,)CA_OGC				
L.	_	· c	c	-	_	c	-	_	_	c	_		c		_	_	-	c	-	_	_	_	c	_		_	c	_	_	_		_	00	_	_	د	-
ш	540	9	10	384	4	2	7	4	Ξ	46	552	-	ω	66	9	31	4	16	182	211	38	-	-	51	0	0	1	50	9	66	တ	162	7	26			
																٠																					
·												•																									
8	29560-14	29579-14	-	29595-14	29589-14	29615-14	29619-14	29620-14	29672-14	29677-14	29678-14	29680-14	29679-14	29659-14	29688-14	29687-14	29692-14	29697-14	29712-14	29726-14	29728-14	29742-14	29748-14	29749-14	29751-14	29750-14	29761-14	29766-14	29769-14	29770-14	29773-14	29781-14	29778-14	29785-14			
⋖																	÷.																				
	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	979	627	628	629	630	631	632	633	634	635	929	637	638	639	640	641	642	643	644			

(b)(3) NatSecAct(b)(3) NatSecAct

(b)(3) NatSecAct																																					
У — Н																			(b)(1)	(b)(3) (1) (c)	(b)(3) NatSecAct	(a)(b)	(0)(0)										(b)(1)	(b)(3) CIAAct	(D)(3) NAISECACI		
L.			· c	_ _ 0	u 0	8 L	u 8:	_		-		_	_	_	c	_		: c	: =	-	c	c	c	<u> </u>	c	C	c	u C	C	+	_		: c	: c	<u>_</u>	C.	
0		7,		α		29		Ψ,	Ť		(,)		4	8	9		55	ှက	. 4	3	2	7	9	ത	5		36	190	20	89	23	56	· •	18			
C														•																							
В	29862-14	29863-14	29888-14	29907-14	29932-14	29928-14	29919-14	29927-14	29940-14	29942-14	29944-14	29945-14	29947-14	29948-14	29950-14	29953-14	29929-14	29955-14	29956-14	29958-14	29959-14	29961-14	29962-14	29963-14	29966-14	29969-14	29968-14	29971-14	29967-14	29973-14	29980-14	29984-14	29986-14	29987-14			
Α																											Į.				•						
	647	648	649	650	651	652	653	654	655	656	657	658	629	999	661	662	663	664	999	999	299	899	699	670	671	672	673	674	675	929	229	8/9	629	989			

(b)(3) NatSecAct (b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

SECRET//

(b)(3) NatSecAct

Γ	(b)(3) NatSecAct		· ·														_				-												(5)(1)		(b)(3) CIAACI (b)(3) Nat800Act	_		(b)(3) NatSecAct	(b)(3) NatSecAct
\[\]	-																																					:	
-	-																					Act									-								
	=																				CIAAct	NatSecA																	
,	٦																٠			(b)(1)		`€	9		•											r			Prokl
_		_	_	_	-	_	: =	· c	_	_	-	_	_	_	_	_	c	-	_	c	_	C	_	c	-	_	Ë	_	_	-	c	c	_	-	-	C	_		<u> </u>
	٥	243	N	2	266	ო	-	თ	4	10	333	2	-	9	7	491	16	306	4	58	2	က 	439	7	333	က	-	154	ო	282	40	2	7	Ξ	œ				PORET //
	اد														-	-								٠															SEC.
							•																																
١	ر																																						
٩	1,0000	30800-14	30805-14	30804-14	30810-14	30808-14	30815-14	30807-14	30813-14	30809-14	30812-14	30818-14	30820-14	30826-14	30827-14	30833-14	30835-14	30836-14	30837-14	30846-14	30854-14	30858-14	30853-14	30859-14	30868-14	30867-14	30869-14	30870-14	30873-14	30881-14	30878-14	30882-14	30887-14	30891-14	30892-14				
[<																																							
	27,	3/1	972	973	974	975	926	977	8/6	979	086	981	982	983	984	985	986	287	886	686	990	991	992	993	994	995	966	997	866	666	1000	1001	1002	1003	1004				*.

Approved for Release: 2017/04/06 C06677793

G 122 9 31029-14 31037-14 31064-14 31070-14 31073-14 31074-14 31055-14 31045-14 31044-14 31082-14 31086-14 ⋖ 1044 1045 1046 1047 1048 1050 1049 1052 1051 1053

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6)

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct

(b)(3) NatSecAct

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

//NOFORN/

SECRET'/

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6)	Current Pages Pages N/F
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	1 n 4/, n
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	3
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	7 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	11 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	20 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecA (b)(6)	14 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecA (b)(6)	-
(b)(1) (b)(3) CIAAct (b)(6) (b)(6)	9
(b)(1) (b)(3) CIAAct (b)(6) (b)(6)	6
(b)(1) (b)(3) CIAAct (b)(3) NatSecA((b)(6)	13 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecA(b)(6) (b)(6)	в П
(b)(3) CIAAct (b)(3) NatSecA(b)(6) (b)(6)	2 n
(b)(1) (b)(3) CIAAct (b)(3) NatSecA((b)(6)	L _
(b)(1) (b)(3) CIAAct (b)(3) NatSecAc (b)(6)	2
(b)(3) CIAAct (b)(3) NatSecAc (b)(6)	12 n
(b)(6) (b)(6)	12 n
(9)(q)	⊆
	∞ α
	2
	2
	.18 n
	16 n
	۵ (
	. 20
	4
	. 23
	7 n
	4
	158 n
	7 n

2 P	32	284 n	с 8	47 n	n 2	u	25 n	С., 6	9	3 7	c	19 n	15 n	2 n	5 n	- L	37 n	128 n	ر د	158 n	L 6	C 8	17 n	240 n	1576 n	14 n	L 8	ري د	- 8	38 n	37 n		. L S	L	u 6
	27946-13	27956-13	-	-	-	.	27970-13	*	27987-13	-	-	-	-	-	28005-13	,-	28014-13	28012-13	. 28020-13	28057-13	28055-13	28086-13	. 28100-13	28121-13	28127-13	28139-13	28146-13	28154-13	28166-13	28169-13	28170-13	28174-13	28178-13	28180-13	28190-13

(b)(3) CIAAct (b)(3) NatSecAct (b)(6)

u 9	u 9	c L	т 18	S L	<i>;</i> .	26 n	17 n	u 9	5			17 n		1130 n	ر د و	n 8	5 .	. 4 	. 4 	632 n	A 4	29 n	437 n		14 n	222 n	16 n	22 n	4 n	15 n	10 n	17 n	13 n	19 n	n 7	12 n
28195-13	28198-13	28213-13	28214-13	28224-13	28230-13	28231-13	28232-13	. 28229-13	28240-13	28245-13	28247-13	28246-13	28250-13	28256-13	28261-13	28264-13	28285-13	28286-13	28287-13	28296-13	28347-13	28373-13	28381-13	28405-13	28415-13	28425-13	28442-13	28445-13	28444-13	28448-13	28452-13	28457-13	28461-13	28470-13	28477-13	28480-13

(b)(3) CIAAct (b)(3) NatSecAct (b)(6)

c	L	٠. د		c	c	r u	_	C	-		_	-	c		c	c	c	c		-	c	r.	c	C		c	c	C	c	L	_	_	ㄷ	c		
LO	24	ω	6	19	23	22	15	30	80	438	31	10	21	=======================================	16	9	25	235	47	5	18	25	41	13	28	73	-	4	33	31	က	4	24	32	ω	
																														-						
28484-13	28491-13	28494-13	28498-13	28501-13	28516-13	28518-13	28517-13	28525-13	28526-13	, 28533-13	28534-13	28542-13	28549-13	28553-13	28563-13	28569-13	28574-13	28575-13	28576-13	28591-13	28603-13	28605-13	28614-13	28639-13	28647-13	28654-13	28660-13	28664-14	28665-14	28694-14	28700-14	28710-14	28715-14	28716-14	•	28724-14
															· ·																					

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6)

60 n 60 n 60 n 6 n 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0 4 6 0 5 5 C C C C C	804 n 107 n 35 n 12 n	13 330 13 18 18 10 10	21 23 24 24 24 24 27	29 n 353 n 21 n 12 n 17 n 16 n
28733-14 28739-14 28742-14 28750-14	28762-14 28762-14 28761-14 28775-14 28782-14	28793-14 28798-14 28886-14 28895-14 28900-14	28944-14 28967-14 28973-14 29009-14 29013-14 29018-14	29025-14 29025-14 29031-14 29036-14 29027-14 29039-14	29055-14 29062-14 29064-14 29061-14 29065-14

(b)(1) (b)(3) CIAAct (b)(3) NatSecAct (b)(6)

90		2	5	2	28	ო	4	ო	10	2	34 n	30	7	23	Ξ	က	u . Z	L 9	39 n			•		ო	4 n	Ξ	9					ت 8		. u	E E	
29071-14 29076-14	29082-14	29084-14	29085-14	29088-14	29100-14	29114-14	29115-14	29123-14	29128-14	29136-14	29141-14	29146-14	29154-14	29161-14	29162-14	29171-14	29172-14	29177-14	29183-14	29169-14	29207-14	29211-14	29217-14	29226-14	29230-14	29233-14	29235-14	29240-14	29243-14	29249-14	29255-14	29257-14	29268-14	29275-14	29281-14	

		14 n	16 n	5	4 n	27 n	684 n	- S	л В	15 n	63 n	е, п	19 n	С 8	41 n	. 558 n	10 n	-,2 L	c 8	45 n	5 n	. 16 n		с С	13 n	7 n	ч. 6	181 n	. 2 "	4 n	п 06	د 8	18 n	n 8	4 u
29290-14	29304-14	29308-14	29317-14	29322-14	29321-14	29277-14	29333-14	29335-14	29349-14	29347-14	29351-14	29357-14	29368-14	29371-14	29379-14	29378-14	29390-14	29400-14	29403-14	29410-14	29413-14	29416-14	29425-14	29424-14	29423-14	29431-14	29430-14	29442-14	29450-14	29469-14	29471-14	29470-14	29457-14	29467-14	29476-14

<u>~</u>	, 4	6	7	321	15	က	98	9	24	7	-	1130	24	92	13	က	80		16	2	7	6	512	330	15	583	22	22	2	7	∞	63		. 25	184	=
															•																					· ·
29488-14	29492-14	29495-14	29507-14	29516-14	29522-14	29536-14	29541-14	29551-14	29555-14	29564-14	29581-14	29594-14	29587-14	29586-14	29607-14	29616-14	29621-14	29622-14	29623-14	29624-14	29625-14	29636-14	29936-14	29664-14	29670-14	29661-14	29698-14	29710-14	29720-14	29724-14	29727-14	29737-14	29736-14	29745-14	29765-14	29768-14

~	CIAAct	NatSecAct	
	(p)(3)	(p)(q)	(9)(q)

<i>,</i>	۳ :	С 6	4	53 n	16 n	37 n	. 20 n			9	11 n	2	1 u	. 102 n	10 n	с С	. 53 n	15 n	37 n	. L 6	З8 п	С	u 2	560 n	26 n	12 n	16 n	10 n	C 5	24 n	n 838 n	13 n	40 n	4 n	u 9	25 n	. 25 n
7 7 00000	29/83-14	-	-	29796-14	29795-14	29802-14	29805-14	29812-14	29813-14	29920-14	29826-14	29830-14	29831-14	29839-14	29842-14	29859-14	29856-14	29849-14	29865-14	29877-14	29878-14	29887-14	29895-14	29909-14	29916-14	29941-14	29981-14	29982-14	29985-14	29993-14	30014-14	30020-14	30036-14	30042-14	30044-14	30055-14	30059-14

C 1	. 6 <u>1</u>	2	с С	.54 n	25 n	n 2	۸ 4	390 n	٦ 4	n 27	71 n	40 n	31 n	9	42 n	93 n	34 f	- C	29 n	655 n	4 n	17 n	. L 8	1750 n	4 n	. u 4	п 8	921 n	18 n	_	с 6	515 n	61 n	15 n	C 5.	
30078-14	30096-14	30104-14	30113-14	30125-14	30134-14	-14	30144-14	30150-14	30163-14	30183-14	30184-14	30192-14	30213-14	30201-14	30238-14	30237-14	30243-14	30256-14	30288-14	30300-14	30309-14	30322-14	30329-14	30337-14	30342-14	30355-14	30359-14	30367-14	30368-14	30372-14	30383-14	30404-14	30405-14	30421-14	30424-14	

										post	-							,																	
C (= =	: c	_	_	_	_	-	Ċ	_	-	_	_	_	c	-	_	_	ċ	_	<u>_</u>	c	_	c	c	c	_	c	c	_	_	c	_	_	c	_
19	7 C) ဖ	-	4	9	က	9	Ŋ	27	2	4	4	4	4	31	8	24	50	ო	442	20	က	-	2	က	33	512	1023	93	7	4	12	ო	_	_
												,			•					-															
																				-				,				,							
30434-14	30435-14	30437-14	30438-14	30443-14	30444-14	30452-14	30453-14	30454-14	30481-14	30476-14	30492-12	30496-14	30507-14	30505-14	30518-14	30534-14	30539-14	30543-14	30546-14	30557-14	30575-14	30572-14	30574-14	30579-14	30578-14	30597-14	30601-14	30615-14	30618-14	30644-14	30651-14	30652-14	30655-14	30656-14	30661-14

	71	41	5	36	1024	. 18	•	ග	13	2	66	4	42	502	18	27	27	164	26	က	2	7	17	88	29	[·] ຕ	01	4	•	თ	15	29	က	240	-	214
30665-14	30669-14	30677-14	30683-14	30681-14	30682-14	30688-14	30692-14	30702-14	30701-14	30707-14	30708-14	30710-14	30711-14	30726-14	30782-14	30806-14	30814-14	30824-14	30825-14	30822-14	30829-14	30830-14	30839-14	30843-13	30845-14	30855-14	30856-14	30861-14	30865-14	30863-14	30886-14	30890-14	30889-14	30888-14	30898-14	30902-14

	CIAAct	NatSecA	
() (a)	(p)(3)	(p)(3)	(9)(q)

1024 15 89 16

30905-14	30909-14	30916-14	30936-14	30959-14	30960-14	30968-14	30981-14	30996-14	31001-14	31010-14	31027-14	31077-14	-14	34072-14	31089-14

c	c	_	,	-	<u>,</u> ⊑	_	_	_	1
258	ო	ß	1023	=	432	7	9	402	

	Pages
ĺ	
	•

		6	u 36	. 13 n	L	n 86 n	180 n	4	-	 	σ	с 8	28 n	7 n	15 n	17 n		. 13 n	, L S	5	390 n	5 n	14 ' n	5	ч Э	27 n	13 n	9	. Ot	u >	174 n	с б	33 n	386 n	17 n		-	
--	--	---	------	--------	---	--------	-------	---	----------	------	----------	--------	------	-----	------	------	--	--------	----------	---	-------	--------	--------	---	--------	------	------	---	------	-----	-------	--------	------	-------	------	--	---	--

11 n	3	57 n	11 n	2.	2 2	с С	. 4 L	L	530 n	36 n	.54 n	4 L	ر د	G 8	164 n	2 2	421 n	5 L	,	288	6	က	ι Ω	-		က	476			. 6	174 n	22 n	17 n	146 in	ت	۸ 4
28197-13	28200-13	28202-13	28205-13	28204-13	28208-13	28212-13	28209-13	28210-13	28216-13	28220-13	28265-13	28226-13	28242-13	28276-13	28281-13	28315-13	28323-13	28327-13	28325-13	28333-13	28326-13	28340-13	28341-13	28348-13	28360-13	28370-13	28378-13	28386-13	28390-13	28394-13	28400-13	28410-13	28431-13	28423-13	28436-13	28446-13

-	c	C	c	-	c	c	_	_	c	_	_	c	_	_	C	_	-	-	_	-	+	_	ב	Ē	c	' ⊏	È	c	-	-	_	_	۵	_	<u>_</u>	C
20	7	6	Ξ	508	7	216	14	43	-	က	2	21	19	23	4	23	80	15	2	20	200	4	4	2	23	426	9	5	90	35	2	19	ო	8	ო	628
																																				•
								•																												
28450-13	28455-13	28456-13	28458-13	28467-13	28463-13	28468-13	28469-13	28472-13	28475-13	28476-13	28479-13	28481-13	28489-13	3487-13	28493-13	28496-13	28499-13	28500-13	28497-13	28503-13	28504-13	28507-13	506-13	28510-13	512-13	28509-13	28522-13	28524-13	28530-13	28550-13	28558-13	28559-13	564-13	28565-13	570-13	571-13
Ñ	ฉั	ฉั	Ñ	ิ	ฉั	ñ	ñ	ñ	ដ	7	8	8	8	8	22	8	8	28	88	88	28	28	28	88	88	28	58	28	28	78	28	78	88	28	2857	2857

. 4	ر 8	45 n	- -	c c	2	4	5 n	369 n	5 -	L 9	9	218 n	13 n	u 9	16 n	10 n	10 n	. 2	u 6	n 7	С 6	n S	٦.	ت 8	280 f	2	10 n	308 n	ر د د	n 7	2	ر د	ღ	٦ 4	L 6	r 4
28573-13	28578-13	28577-13	28579-13	28593-13	28599-13	28601-13	28602-13	28608-13	28609-13	28615-13	28618-13	28644-13	28657-14	28662-13	28663-13	28670-14	28672-14	28687-14	28681-14	28680-14	28686-14	28685-14	28688-14	28692-14	28696-13	28712-14	28725-14	28737-14	2/738-14	28743-14	28746-14	28745-14	28753-14	28768-14	28769-14	28781-14

37 78 0 + 4 4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	398 10 10 10 10 10 10 10 10 10 10 10 10 10	219 1 7 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	23 1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28787-14 28792-14 28810-14 28811-14 28812-14 28813-14 28816-14	28816-14 28830-14 28826-14 28828-14 28841-14 28841-14 28851-14 28851-14 28853-14 28879-14	2898-14 28911-14 28911-14 28915-14 28918-14 28923-14 28942-14 28942-14 28947-14	28956-14 28969-14 28995-14 29000-14 29005-14 29011-14 29022-14

ო -	· cu	4	80	4	a	25	10	114	M	14	φ.	24	4	0	432	12	4	. 4	12	9	23 .	4	4	-	e M	17	103	42	10	7	15	9		16	
29035-14 29038-14	29041-14	29042-14	29040-14	29037-14	29043-14	29044-14	29048-14	29049-14	29056-14	29057-14	29078-14	29077-14	29081-14	29089-14	29098-14	29104-14	29106-14	29109-14	29110-14	29112-14	29121-14	29150-14	29153-14	29158-14	29156-14	29160-14	29164-14	29175-14	29179-14	29182-14	29200-14	29205-14	29212-14	29215-14	29220-14

	CIAAct	VICTOR
(b)(1)	(p)(3)	(0)(4)

(b)(3) NatSecAct (b)(6)

•				2 n 4 n 11 n 18 n 23 n 2 n 1 n 27 n 165 n
29223-14 29227-14 29231-14 29234-14	29237-14 29238-14 29253-14 29254-14 29258-14	29262-14 29269-14 29280-14 29298-14 29305-14 29305-14	29318-14 29323-14 29326-14 29331-14 29330-14 29337-14 29337-14	29343-14 29342-14 29329-14 29353-14 29354-14 29359-14 29370-14 29372-14

17 n	6	u /	ر 8	11 n	23 n	31 n			4. n																										110 n	
29387-14	29391-14	29396-14	29408-14	29414-14	29419-14	29421-14	29441-14	29444-14	29451-14	29454-14	29459-14	29458-14	29478-14	29480-14	29483-14	29498-14	29500-14	29501-14	29511-14	29520-14	29527-14	29530-14	29531-14	29537-14	29539-14	29542-14	29544-14	29546-14	29547-14	29550-14	29552-14	29557-14	29554-14	29556-14	29577-14	29578-14

29608-14 29608-14 29608-14 29608-14 29633-14 29633-14 2973-14 2973-14 2973-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14 29882-14	29583-14		36	_
<u> </u>	29588-14		28	\subseteq
<u> </u>	29601-14		5	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29608-14		2	_
<u> </u>	29614-14	•	310	4
<u> </u>	29631-14	٠	40	\subseteq
<u> </u>	29633-14		13	
<u>4</u>	29641-14		752	
<u> </u>	29658-14		114	⊂
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29711-14		28	⊏
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29743-14		83	\Box
<u> </u>	29772-14		103	⊏
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29775-14		က	\subseteq
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29776-14		12	⊏
444444444444	29784-14		31	\subseteq
44444444444444	29790-14		21	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29807-14		<u>ئ</u>	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29808-14		4	\Box
44444444444	29825-14		=	⊏
444444444444	29832-14		102	⊆
444444444	29843-14		14	\Box
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29844-14		_	\subseteq
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29858-14			
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29851-14		280	⊆
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	29861-14		8	⊏
4 4 4 4 4 4 4 4 4 4	29863-14		10	⊏
4 4 4 4 4 4 4 4 4 4	29880-14	(82	⊏
4 4 4 4 4 4 4 4 4	29882-14		_	\Box
4 4 4 4 4 4 4 4	29905-14		, -	⊏
4 4 4 4 4 4 4	29908-14		87 1	_
4 4 4 4 4 4	29923-14		5	_
4 4 4 4 4	29939-14		55 r	_
4 4 4 4	29957-14	7	138 r	_
4 4 4	29978-14		48 r	_
41-	29992-14		ع د	_
-14	29989-14		ء د	_
	30001-14		51 r	_

						·				·				÷					•			
30004-14	30016-14	30038-14	30041-14	30058-14	30083-14	30089-14	30094-14	30100-14	30115-14	30122-14	31037-14	30143-14	30153-14	30171-14	30193-14	30196-14	30197-14	30205-14	30208-14	30217-14	30223-14	30230-14

Assigned Case # Author Author Current Pages Pages Pages NIF Pages Cases Cases Pages NIF Pages Cases Pages NIF Pages Cases Pages Pages NIF Pages Cases Pages Pages NIF Pages Cases Pages NIF Pages Cases Pages NIF Pages Cases Pages NIF Pages Cases Pages Pages NIF Pages Cases Pages Pages NIF Pages Cases Pages Pages Pages NIF Pages Cases Pages Pages Pages Pages NIF Pages Cases Pages Pages Pages NIF Pages Cases Pages Pages Pages NIF Pages Cases Pages Pages Pages Pages Pages NIF Pages Cases Pages Pages Pages Pages Pages NIF Pages Cases Pages Pag		# 666		Current	Č	!	Otal			Total
27738-13 27738-13 27751-13 27751-13 27755-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 27756-13 277			A:: A			Ļ	C		•	
47	Ö O	# D880		rages	rages	L Ž	Fages 7,779		Cases 157	Pages 0
20 318 318 318 519 510 60 7 7 7 7 7 111 111 112 113 114 115 116 117 117 118 119 119 119 119 119 119 119	S	7738-13		-	47	 -				
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		7744-13			20	_		-		
6 12 318 318 58 58 58 58 58 58 58 58 58 58 58 58 58	Ø	7751-13			4	-				
12 318 58 10 10 8 8 112 12 13 13 14 14 18 11 11 11 11 11 11 11 11 11 11 11 11	2	7762-13			9	_				
318 58 10 8 8 12 12 13 13 14 14 15 16 16 17 11 11 33 31 11 11 11 31 31 31 31 31 31	0	7765-13			12	-				
58 10 8 8 12 12 13 13 14 14 15 16 16 16 17 17 17 18 18 18 18 11 11 11 11 11 11 11 11 11	Ø	7766-13			318	-				
10 8 8 12 12 13 18 18 18 19 11 11 12 13 14 16 17 18 18 18 18 19 10 11 11 12 13 14 16 17 18 18 18 18 19 10 11 11 12 13 14 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18	•	-			28	c				
8 112 12 13 181 181 181 181 181 181 181		, -			. 01	_				
2 4 4 12 3 3 18 18 18 18 13 14 15 (b)(1) 3 (b)(3) CIAAct		_		-	œ	c				
12 12 3 3 4 4 4 8 18 11 13 3 4 14 15 15 (b)(1) 3 (b)(3) CIAAct		-			8	c				
12 3 3 7 7 181 181 183 143 143 34 15 (b)(1) (b)(3) CIAAct		_			4	·,	•			
3 7 7 181 181 183 3 4 11 11 11 11 11 11 11 11 11 11 11 11 1		_			12	-		-		
7 12 181 181 13 34 11 11 32 6 6 6 6 11 (b)(1) 3 (b)(3) CIAAct		_			က					
12 4 4 8 181 13 13 14 17 18 11 11 11 12 13 14 16 17 18 11 11 11 11 11 11 11 11 11		-			7	_				
181 181 5 7 7 7 13 34 11 11 11 11 11 11 11 11 11 11 11 11 11	2.	7832-13			12	_				
8 181 5 7 7 13 34 16 17 17 18 11 11 11 11 11 11 11 11 11 11 11 11	2.	7838-13			4	_				
181 5 7 13 34 14 17 17 17 18 18 19 11 11 11 11 11 11 11 11 11 11 11 11		_			ω	c				
5 13 34 18 11 12 12 12 32 6 6 6 6 13 3 3 (b)(1) 3 15 15 15 3 3 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	2,	7847-13			181	_				
7 13 34 16 17 17 18 17 18 11 11 12 11 12 11 11 11 11 11 11 11 11		-			S	_				
13 34 16 17 17 32 6 6 6 6 6 17 17 11 11 11 11 11 11 11 11 11 11 11	27	7934-13			7	_				
34 18 11 11 32 6 6 6 8 13 3 (b)(1) 3 (b)(3) CIAAct	27	7945-13			. 13	c				
18 12 11 32 6 6 6 7 8 3 91 3 (b)(1) 3 (b)(3) CIAAct	27	944-13		-	34	_				
12 11 32 6 6 24 3 3 (b)(1) 3 (b)(3) CIAAct	27	943-13			18	c			-	
11, 32, 6 6 24 3 3 91 3 (b)(1) (b)(3) CIAAct	27	942-13			12					
32 6 6 7 8 3 91 3 (b)(1) 3 (b)(3) CIAAct	27	939-13			Έ	_				
6 24 3 3 91 15 (b)(1) 3 (b)(3) CIAAct	27	946-13			32	-				
24 3 91 3 (b)(1) (b)(3) CIAAct	27	949-13		:	9	_	,			
3 91 3 (b)(1) (b)(3) CIAAct	27	950-13			24	_		•		
(b)(1) 3 (b)(3) CIAAct	27	955-13			ო					
	27	962-13			91	_				
		-			က	_				
		_			15	c				
(b)(3) CIAAct		-		(b)(1)	ო	-				
				(b)(3) CIAAc	*					

4 1	15	9	80	ις.	12	21	4		265	109	4	ß	318	2	116	46	7	25.	307	7	6	18	12	4	164	25	15	45	35	104	4	72	645	4	(h)(1) 6	(3) CIAAct	(b)(3) NatSecAct	(a)(a)
T- T	_ ,	-	-	28043-13	28073-13	28075-13	28076-13	28090-13	28095-13	28097-13	28136-13	28145-13	28150-13	28153-13	28164-13	28176-13	28203-13	28206-13	28215-13	28235-13	28241-13	28267-13	28273-13	28289-13	28297-13	28309-13	28342-13	28346-13	28356-13	28365-13	28369-13	28372-13	28398-13	28407-13	28414-13	28419-13		

6 10 786	ີ ຕ	86	57	5 4	· თ	34	99	11	51	12	277	696	20	-	2	6	14	23	24	က	. N		8	ന) (N	~ ~ ~	98	ري ر	27	(b)(1) 26	(b)(3) CIAAct 3	(b)(3) NatSecAct	(o)(a)
28426-13 28430-13 28433-13	2847-13	28460-13	28462-13 28478-13	28486-13	28495-13	28515-13	28523-13	28528-13	28557-13	28566-13	285/2-13 28580-13	28583-13	28592-13	28595-13	28606-13	28619-13	28643-13	28656-13	28677-14	28693-14	28695-14	28698-14	28707-14	28/08-14	28719-14	28721-14	28729-14	28728-14	28726-14	28731-14	28736-14		

49	. 539	42	. 21	რ	ത	. 12	13	8	6	12	4			386	46	12	4	22	2	. 7	4	19	ෆ	ß	9	ო	•	40	13	96	85	2	S	06	(b)(1) 5	(3) CIAAC	(b)(3) NatSecAct (b)(6)
28744-14	28751-14	28776-14	28783-14	28790-14	28795-14	28794-14	28802-14	28804-14	-	-	-	28806-14	28836-14	28837-14	28845-14	28849-14	28852-14	28857-14	28858-14	28861-14	28870-14	28874-14	28892-14	28899-14	28902-14	28906-14	28905-14	28907-14	28913-14	28920-14	28931-14	28943-14	28954-14	28957-14	28970-14	28968-14	

				•								
4	4	4	4	4	4	4	4	4	4	4	4	4
28979-14	28982-14	28985-14	28988-14	28990-14	28999-14	28998-14	29007-14	29010-14	29028-14	29032-14	29045-14	29102-14

357

(b)(3) NatSecAct		•	
(b)(3) NatSecAct			
(D)(1) (b)(3) CIAAct	_		
	_	25	29126-14
	_	58	29120-14
	-	ري د	29116-14
		. 10	29108-14
		361	29097-14
		- ∵	29079-14
		24	29073-14
		43	29019-14
	c	-	28983-14
			28936-14
	n post	1140	28929-14
	_		28927-14
	c	16	28889-14
(b)(d)			28859-14
(b)(3) NatSecAct	-		28831-14
(b)(3) CIAAct	-		28827-14
(b)(1)	۵	-	28825-14
	_		28805-14
	_	39	28799-14
	E	-	28789-14
		o	28785-14
	_	4	28770-14
	Ľ	73	28757-14
	c	43	28755-14
	L	4	28749-14
	_	18	28748-14
	· _	φ.	28740-14
	_	20	28723-14
		r.	28717-14
	C	တ	28711-14
	c		28701-14
	-	=	28687-14
		ю	28661-13
(b)(3) NatSecAct	c	494	28646-13

SECRET//

(b)(3) NatSecAct

	Approved for Release: 2017/04/00 CU0077793	
29193-14	21 n	(b)(3) NatSecAct
29221-14	3 7	
29247-14	. 35 n	
29260-14	213 f	
29283-14	и 09.	
29294-14		
29303-14	12 n	
29319-14	362 n	
29316-14	. 37 n	
29348-14	7 n	
	22 n	
29356-14	. L S	
29393-14	. u 62	
29395-14	2 2	
29409-14	7 n	
29422-14		
29443-14	384 ח	×
29514-14		
29519-14	(1)(a) (1)(3)(1)	
29532-14	(E)(a)	
29534-14	(b)(3) NatSecAct	
20535-14	(9)(q)	
29505-14	_ v	
20550.11		
41:00000	U 7.4	
29591-14	. u 1/6	
29632-14	20 n	
29656-14	23 n	
29640-14		
29685-14	10 n 10	
29675-14	18 n	
29696-14		
29713-14	2 J	
29735-14	L 8	
29741-14	33 n	
-	(a)	
	(e)	
	_	(b)(3) NatSecAct
	SECRET / / NOPORN /	(b)(3) NatSecAct
	Approved for Release: 2017/04/06 C06677793	

SECRETT/

(b)(3) NatSecAct

(b)(3) NatSecAct

				,													,															÷) V	
Total	Pages ∩	,						٠									\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	CIAACT	Naloecaci											7 7 7		b)(3) CIAAct	_	
Total #	Cases 347	5						•								(1)	Ð €	(5)(3)	(၁)(၁)	(a)(a)									e ^a		<u>a</u> ;	ਹ ਰ	2)	
•••		,																																
Total	Pages 21,433						-		-											•														
	N H	=		-	-	_	c	c	c	-	-	-	-		c	۵	_	_	<u> </u>	_	_	C	c	-	_ c	: c	: .c	: =	: c	: =	: c	= c	_	
1	Pages	7	œ	9	18	æ	7	က	240	4	14	5	7	13	1178	149	5	9	4	4	4	7	9	<u>,</u>	n ∠	- 5	į 2	} -		9//				
Current	Pages																																	
		 		7																					-									
	Author	i																																
	Case #	27743-13	27750-13	27758-13	27761-13	27764-13	27771-13	-	_	-	-	27834-13	27833-13	27846-13	27848-13	27869-13	-	-	_	.	-	-	- ·	- ·	28000-13	28001-13	28052-13	28069-13	28072-13	28087-13				
Date	Assigned			-	-		- ~					•		-4	• 4	• 4		٠		•					CV		N	. ~	N	N				

Approved for Release: 2017/04/06 C06677793

//NOEGRAT/

SHERET//

(b)(3) NatSecAct (b)(3) NatSecAct

28730-14	В 4		(b)(3) NatSecAct
28747-14	. 26 n		
28756-14	198 f		
28760-14	33 n		
28765-14			
28767-14	6		
28774-14	4 L		
28772-14	4	-	
28773-14	9		
28777-14	4		
28778-14			
28780-14	6		
28779-14	S C		
28784-14			
28786-14	21 n		
28788-14	22 n		
28705-14	338 n		
28800-14	. 11 n	(4)(4)	
-	C S	(b)(1)	
-	4 t	(D)(S) CIAACI	
28821-14	4 t	(b)(3) NatSecAct	
. 28822-14	5	(o)(a)	
28823-14	. 27 n		
28824-14	п 20		
28835-14	n 40 n		
28842-14	40 n		
28843-14	n 7		
28844-14	L 6	,	
28853-14	21 n		
28854-14	166 n		
28856-14	7 n		
28860-14	9		
28862-14	4		
28869-14	4		
	C	Ξ	
	С	(b)(3) CIAAct	
		(b)(3) NatSecAct	
			(b)(3) NatSecAct
	/TEXOBO	NOTECH	(b)(3) NatSecAct

/NAOPOKIN/

SHERET//

(b)(3) NatSecAct

Approved for Release: 2017/04/06 C06677793

Approved for Release: 2017/04/06 C06677793

SECRET//

Approved for Release: 2017/04/06 C06677793

SECRET/

/NOPPORIN

SECRET//

//NOFORN/

SECRET//

Date			Current			- C+O-	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	# T * * * * * * * * * * * * * * * * * *	Current
Assigned	Case #	Author	Pages	Pages	N/N	Pages	# Open Cases	otal # Cases	lotal Pages
	1					2,242	0	58	0
•	30772-14			-	_			1	i.
	30777-14			5	_				
	30779-14			82	_				
	30790-14			22	_	ſ			
	30803-14	•		-	· c				
	30811-14			488	_				
•	30842-14			18	_				
	30849-14		,	69	_				,
	30851-14			2	c				
	30857-14			÷	c				
	30875-14			135	_				
	30883-14			351	: -				
	30900-14			34	_				
	30919-14			448	_				
	30948-14			6	_		-		
	30953-14			20	_				
	30961-14			71	_			•	
	30963-14			43	c		**		
	30978-14			271	_				
	-14	~		တ	_				
	31040-14			22	c				/
•	31046-14			9	-		,		
	31048-14			2	_				
•	31052-14			2	_				
	31069-14			7	C			-	
	31062-14			.84	-				
	31080-14			Ф					
	31088-14	•		-	_				

(b)(3) CIAAct (b)(3) NatSecAct (b)(3) NatSecAct (b)(6)